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Does the relation of blood pressure to coronary heart **disease risk** change with aging?: The Framingham Heart Study

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SS Franklin, MG Larson, SA Khan, ND Wong, EP ... - *Circulation*, 2001 - Am Heart Assoc
 ... Each examination included an extensive cardiovascular **disease** history and physical examination, 12-lead ... neither SBP (P=0.07) nor DBP (P=0.74) predicted CHD **risk**, possibly because ... The estimated slope per decade of age from the **weighted regression** procedure was 0.29 ...

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Moderate alcohol intake and lower **risk** of coronary heart **disease**: meta-analysis of effects on lipids and haemostatic factors

[bmj.com \[HTML\]](#)

EB Rimm, P Williams, K Fosher, M Criqui, MJ ... - *British Medical* ..., 1999 - bmj.com
 ... 1, factor VII, and von Willebrand factor (see table B on website) factors that have been associated with **risk** of coronary heart **disease**. 26-28 **Weighted regression** analyses for each of these haemostatic factors was suggestive of a more thrombolytic profile, but none was ...

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Insulin and **risk** of cardiovascular **disease**: a meta-analysis

[ahajournals.org \[HTML\]](#)

JB Ruge, WJ Assendelft, JM Dekker, PJ Kostense, ... - *Circulation*, 1996 - Am Heart Assoc
 ... The **weight** of each study was calculated inversely to the variance estimate of the ... in insulin level in a Cox proportional hazards, logistic **regression**, or Poisson **regression model**. 12 The reexpressed RR of cardiovascular **disease** per specified uniform difference in insulin level is ...

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Airborne particles are a **risk** factor for hospital admissions for heart and lung **disease**.

[nih.gov \[PDF\]](#)

A Zanobetti, J Schwartz, DW ... - *Environmental health* ..., 2000 -.ncbi.nlm.nih.gov
 ... found a 2.5% [95% confidence interval (CI), 1.8-3.3] increase in chronic obstructive pulmonary **disease**, a 1.95 ... The exclusion of these outliers did not have a marked effect on the **regression** coefficients for ... **weighted**, running-line, smooth functions (Loess) of the covariates Xi (18 ...

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Binomial **regression** in GLIM: estimating **risk** ratios and **risk** differences

S WACHOLDER - *American Journal of Epidemiology*, 1986 - Oxford Univ Press

... the logarithm of the "health ratio" or the ratio of the probabilities of no **disease** at values of X ... Generally, when A and B are independent **risk** factors, absence of interaction on one scale implies ... If the TT'S were known, a **weighted regression** could be used, with each obser- vation ...

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[PDF] Depressed affect, hopelessness, and the **risk** of ischemic heart **disease** in a cohort of US adults

[jstor.org \[PDF\]](#)

R Anda, D Williamson, D Jones, C Macera, E Eaker, A ... - *Epidemiology*, 1993 - JSTOR
 ... fitting a **weighted** (using the inverse of the standard error as the **weight**) **regression** line through ... 40%, respectively, for each increase in level of hope- lessness (the **regression** analysis for ... early mortality that may have occurred because of unidentified or occult **disease** at baseline ...

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Effect of prednisone and hydroxychloroquine on coronary artery **disease risk** factors in systemic lupus erythematosus: a longitudinal data analysis

M Petri, C Lakatta, L Magder, D Goldman - *The American journal of* ..., 1994 - Elsevier

... why treated hypertension remains a **risk** factor in our **model** for coronary artery **disease** [18]. ... that an increase in prednisone dose frequently, almost inexorably, leads to an increase in **weight**. **Regression** analysis of longitudinal data may not be the best way to **model weight**. ...

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Spatial variation in **risk** of **disease**: a nonparametric binary **regression** approach

JE Kelsall, PJ Diggle - *Journal of the Royal Statistical* ..., 1998 - interscience.wiley.com

... Fit a **weighted** additive **model** of the form $Z = uH + g + x$, using kernel **regression** with weights w_i as follows. (i) Put si zi A uH i e and perform a **weighted** kernel **regression** of si on xi with weights wi : eg x n i 1 wi Kh x A xi Si 0 n i 1 wi Kh x A xi . Spatial Variation in **Risk** of **Disease** 563 ...

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Blood pressure, stroke, and coronary heart **disease*** 1:: Part 1, prolonged differences in blood pressure: prospective observational studies corrected for the **regression** ...

S MacMahon, R Peto, R Collins, J Godwin, J Cutler, P ... - *The Lancet*, 1990 - Elsevier

... vertical line represents a 29 difference in **risk**, which was the **weighted** mean difference in ... of multiple **regression** analysis; and **regression** to the mean (and **regression** from the ... intake associated with elevated blood pressure: the Kuopio ischaemic heart **disease risk** factor study ...

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High **risk** of thrombosis in patients homozygous for factor V Leiden (activated protein C resistance) [see comments]

[hematologylibrary.org \[PDF\]](#)

FR Rosendaal, T Koster, JP ... - ..., 1995 - bloodjournal.hematologylibrary.org

... Angina pectoris, previous myocardial infarction, stroke, or peripheral arterial **disease**. ... Therefore, as an overall figure, the incidence figures that were recalculated from the **weighted regression model** seem the best estimate of the **risk**, which becomes over 2% per year in the ...

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weighted regression, disease risk model

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